Appra FSECRETE 2003/06/20 : CIA-RDP78T04759A004300010008-2

## PHOTOGRAPHIC INTERP TABLES REO



## NEW GENERATION DELTA-WING AIRCRAFT AT NOVOSIBIRSK AIRFIELD WEST USSR

JULY 1966 COPY 101

2 PAGES

25X1

25X1

**DECLASS REVIEW by NIMA/DOD** 

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2003/06/20 : CIA-RDP78T04759A0043 0010008-2

25X1 25X1

25X1

Approved For Release 2003/0**5/2P: SEARSF**78T04759A004300010008-2

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER						
NAME						
New Gener	ration Delta-Wing .	Aircraft at	: Novos:	ibirsk Ai	rfield Wes	t
COUNTRY	GEO COORDINATES		WAC	BENO	NPIC NO	COMOR NO
USSR	55-00N 082-40E					
REFERENCES						

A new generation, mid delta-wing aircraft observed at Novosibirsk Airfield West is probably powered by 2 internal engines (See Figures 1 and 2). The engine air intakes are possibly underneath the wing surface where the fuselage width enlarges. Probable fuel tanks on the wing tips are canted slightly away from the fuselage. The canopy is located directly above the leading edge of the wing. The delta tail-plane appears to have squared tips.

The following dimensions have been derived by the NPIC Technical Intelligence Division: fuselage length fuselage diameter (at leading edge of delta), and wing span

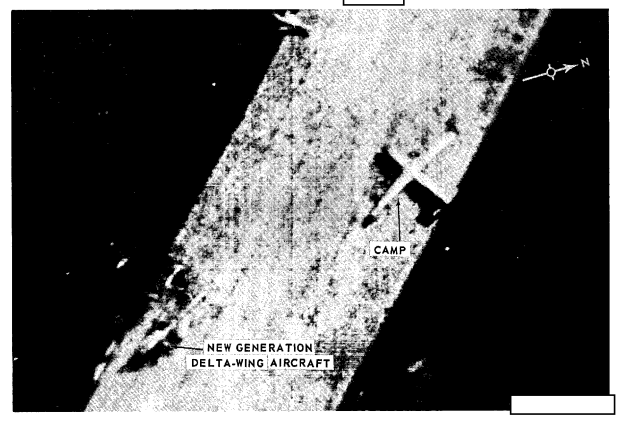


FIGURE 1. NEW GENERATION DELTA-WING AIRCRAFT NOVOSIBIRSK AIRFIELD WEST, USSR,

25X1 25X1

Approved For Release 2003/06/09: \$48.04759A004300010008-2

25X1

CIA-RDP78T04759A004300010008-2

25X1

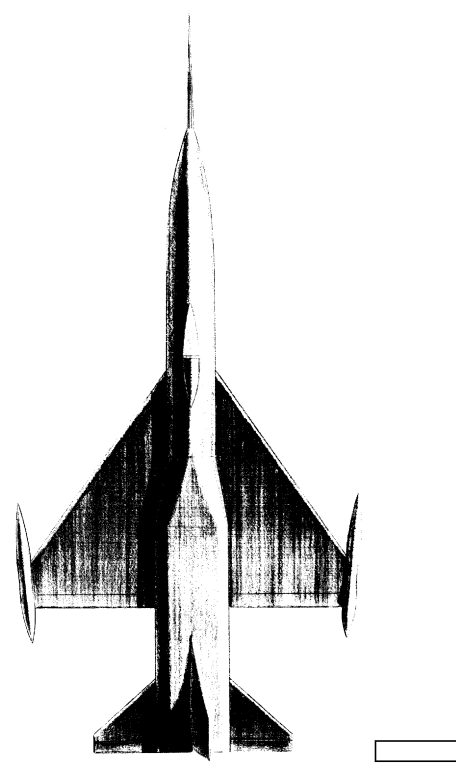


FIGURE 2. ARTIST'S CONCEPTION OF NEW GENERATION DELTA-WING AIRCRAFT, NOVOSIBIRSK AIRFIELD WEST, USSR

- 2 -

Approved For Release 2003/06/20 : CIA-RDP78T04759A004300010008-2

25X1

Approved For Release 2003/06/20 RISEGRES 04759A004300010008-2